A method of treating a porous plastic object comprising :

15

17

18

19

16 7.

CLAIMS

2		(a) removing surface porosity of said object;
3		(b) smoothening said surface with a curable polymeric hardener; and
4		(c) curing said hardener.
5	2.	A method according to claim 1 further comprising :
6		(d) sanding said surface to remove roughness.
7	3.	A method according to claim 2 further comprising:
8		(e) applying a layer of lacquer to obtain a glossy appearance.
9	4.	A method according to claim 3 further comprising:
10		(f) Colour printing on said surface by cubic printing, tampon printing
11		or letter stanza transfer.
12	5.	A method according to claim 3 further comprising:
13		(f) Texturing said surface by spray painting.
14	6	A method according to claim 1 wherein said object is produced by

A method according to claim 1 wherein step (a) is performed by

soaking said object in a first curable polymer having sufficiently low

selective laser sintering of nylon powder.

curing said polymer.

viscosity to penetrate the pores of said object; and

- 20 8. A method according to claim 1 wherein said curable polymer in step21 (b) is a UV-curable lacquer.
- A method of treating a porous plastic rapid prototype having a rough
 surface with miniature steps, said method comprising:
- a) infiltrating the pores of said plastic object with a curable
 polymer:
- 26 b) curing said polymer;
- 27 c) applying an external coating of a curable polymeric hardener,
- 28 said hardener having sufficient viscosity to remain on said
- 29 surface and to fill up said miniature steps to form a smooth
- 30 surface; and
- 31 d) curing said hardener.
- 32 10. A method according to claim 9 further comprising:
- e) sanding said surface remove roughness.
- 34 11. A method according to claim 10 further comprising:
- 35 f) applying a layer of lacquer on said surface to obtain a glossy
- 36 appearance.
- 37 12. A method according to claim 11 further comprising :
- 38 f) performing Tampon printing, letter stanza transfer or cubic printing
- 39 on said surface.
- 40 13. A method according to claim 9 wherein said prototype is made from
- 41 nylon using selective laser sintering.
- 42 14. A plastic rapid prototype containing pores and miniature steps on
- 43 the surface, said pores infiltrated and sealed with a polymeric resin,

64

- 18 44 said miniature steps smoothened by a polymeric hardener whereby 45 further post-processing may be performed on said surface. 46 15. A rapid prototype according to claim 14 further comprising a coating of high glossy lacquer over said hardener coating. 47 48 16. A rapid prototype according to claim 14 further comprising a coating 49 of paint over said coating of hardener. 50 17. A rapid prototype according to daim 15 further comprising a coating 51 of painting over said coating of high glossy lacquer. 18. A rapid prototype according to claim 16 wherein said paint coating is 52 53 textured. 19. A method of treating the surface of a plastic object comprising: 54 55 a) smoothening said surface with a curable polymeric hardener; 56 and 57 b) curing said hardener 20. A method according to claim 19 further comprising: 58 c) sanding said surface to remove roughness. 59 60 21. A method according to claim 20 further comprising: d) applying a layer of lacquer to obtain a glossy appearance. 61 22. A plastic rapid prototype containing miniature steps on the surface, 62 63 said steps smoothened by a polymeric hardener whereby further
- A rapid prototype according to claim 22 further comprising a coating 65 23. 66 of high glossy lacquer over said hardener coating.

post-processing may be performed on said surface.

- A rapid prototype according to claim 22 further comprising a coating of high glossy lacquer over said hardener coating.
 A rapid prototype according to claim 22 further comprising a coating of paint over said coating of hardener.
 A rapid prototype according to claim 25 wherein said coating of paint
- 71 26. A rapid prototype according to claim 25 wherein said coating of pain
 72 is textured.

73